

CONFIDENTIAL 92-CV-204-WDS

DEAD CREEK CHRONOLOGY

LATE AUGUST

RECEIVED REPORT OF SMOKING SOIL IN CAHOKIA. PLANT SENT REPRE-SENTATIVES TO SITE. SOIL SAMPLE TAKEN.

SEPTEMBER 8

SAMPLE ANALYSIS COMPLETED. HIGH
OIL CONTENT. NO ELEMENTAL PHOSPHORUS.
O.04% PHOSPHATES. HIGH COPPER CONTENT.

SEPTEMBER 15

MEDIA REPORTS ILLINOIS EPA FOUND PCBS, PHOSPHORUS AND HEAVY METALS.

CER 095327

11 /11

. :

DEAD CREEK CHRONOLOGY

(CONTINUED)

SEPTEMBER 17

MONSANTO TOOK 7 SAMPLES.

SEPTEMBER 24

ILLINOIS EPA HELD PRESS CONFERENCE. EPA REPORTED HIGH PHOSPHORUS AND PCB LEVELS IN SAMPLES AND INDICATED NO IMMEDIATE DANGER. AREA FENCED

IN BY EPA.

SEPTEMBER 29

MONSANTO MET WITH ILLINOIS EPA TO DISCUSS JOINT SAMPLING AND ANAYTICAL PROGRAM.

CER 095328

11/11

DEAD CREEK CHRONOLOGY

(CONTINUED)

OCTOBER 2

THREE SOIL SAMPLES AND ONE WELL WATER SAMPLE WERE TAKEN AND SPLIT WITH ILLINOIS EPA.

OCTOBER 31

ILLINOIS EPA ANALYTICAL RESULTS REPORTED IN BELLEVILLE NEWSPAPER. HIGH LEVELS OF PCBS AND PHOSPHORUS.

CER 095329

NOVEMBER 7

MONSANTO AND ILLINOIS EPA REPRESENTATIVES
MET TO EXCHANGE ANALYTICAL RESULTS OF
THE SPLIT SAMPLES. RESULTS AGREE WITHIN
NORMAL LIMITS. PCBS WERE PRESENT.
ELEMENTAL PHOSPHORUS WAS NOT PRESENT
BASED ON MONSANTO DATA.

MONSANTO WAS ASKED "OFF-THE-RECORD" IF WE WOULD CONSIDER CLEANING SITE.

11/11/20 17

EPA/CEPRO COPPER/EIL/PCB ATTORNEY WORK PRODUCT / ATTORNEY CLIENT PRIVILEGE

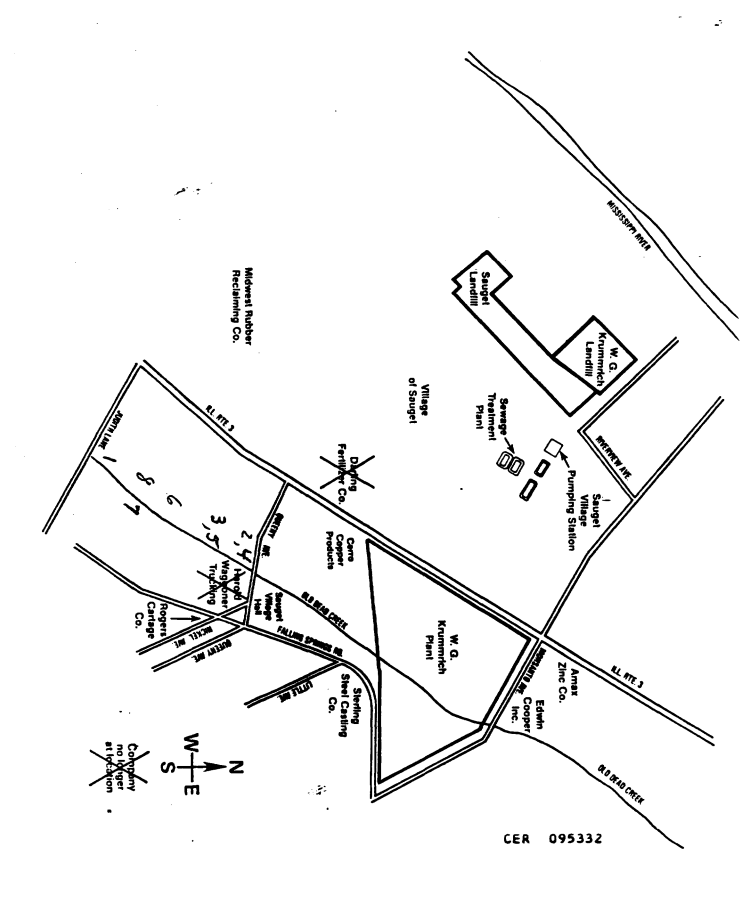
ANALYTICAL RESULTS SPLIT SAMPLES

SAMPLE		ILLINOIS	EPA	MONSA	OTI
1	PCBS	10,000	PPM	13,000	PPM
	INORGP	2,000	PPM	2,500	PPM
	P			0	PPM
_	P-ESTERS			3,000	PPM
2	PCBS	350	PPM	240	PPM
	INORGP	8,900	PPM	13,000	PPM
	Р			0	PPM
3	PCBS .	73	PPM	45	PPM
	INORGP	4,700	PPM	9,400	PPM
	P			0	PPM
4	PCBS	0	PPM	1	PPB

CER 095331

11/11/20 = ...

COMPIDENTIAL 92-CV-204-WDS



CONFIDENTIAL 92-CV-204-WD5

ANALYTICAL RESULTS

MONSANTO SAMPLES

SAMPLE	PCBS	INORGP	P-ESTERS
1	29	4400	4
2	5000	770	170
3	190	2400	29
4	4600	1900	260
5	150	7400	6
6	730	7000	3
7	400	6500	4
8	280	6700	3

CER 095333

11/11/33

. :